

ABSTRACT OF THE DISCLOSURE

2 From a supply reel which is set in position at an ACF (Anisotropic
3 Conductive Film) feeding station, an ACF tape having an ACF laminated
4 on one side of a liner tape is drawn out by an ACF bonding means. At
5 least two reel mount members are provided on a reel stand at the ACF
6 feeding station to mount two ACF tape supply reels concurrently
7 thereon. The reel stand is connected to a switch means thereby to
8 switch the two reel mount members either to an operating or tape
9 supplying position or a standby position. As soon as an ACF tape from
10 a supply reel in the operating position is consumed completely, a fresh
11 supply reel in the standby position is switched into the operating
12 position to continue the supply of the ACF tape.